

#11 attach

Sheet 1 of 1

U.S. Department of Commerce, Patent and Trademark Office

FILE COPY

Atty Docket No.

Serial No.

PF-0459 US

09/002, 485

Applicants

LIST OF REFERENCES CITED BY APPLICANTS

(Use several sheets if necessary)

NOV 01 1999

C Lal et al.

PATENT & TRADEMARK OFFICE

Filing Date

Group

12/31/97

1646

U.S. Patent Documents

*Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
CR	1 5,693,476	12/02/97	Scheller, R.H.	435	7.1	

Foreign Patent Documents

	Document	Date	Country	Class	Subclass	Translation Yes	Translation No

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CR	83	Bock, J.B. and Scheller, R.H., "A fusion of new ideas", <u>Nature</u> 387: 133-135 (1997), XP002102755
	84	Database EMBL ID AF062077, Accession No. AF062077, 15 May 1998, 99.9% identity with Seq.ID:16, XP002102761
	85	Database EMBL ID AF033109, Accession No. AF033109, 5 November 1998, 86% identity with Seq.ID:16, XP002102762
CR	86	Steegmaier, M. et al., "Three Novel Proteins of the Syntaxin/SNAP-25 Family", <u>J. Biol. Chem.</u> 273(51): 34171-34179 (1998), XP002102757

Examiner

C. Saoud

Date Considered

6/7/00

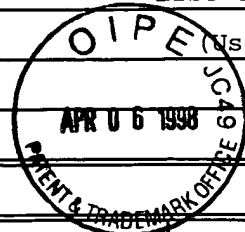
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

FILE COPY

Sheet 1 of 7

#4 attached

U.S. Department of Commerce, Patent and Trademark Office		Atty Docket No.	Serial No.
		PF-0459 US	09/002,485
LIST OF REFERENCES CITED BY APPLICANTS (Use several sheets if necessary)		Applicants	
		Lal et al.	
APR 06 1998		Filing Date	Group 16410
		December 31, 1997	To Be Assigned



U.S. Patent Documents

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate

Foreign Patent Documents

							Translation
		Document	Date	Country	Class	Subclass	Yes
							No

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CK	1	SWISSPROT PROSITE; PS00237
	2	Watson, S. and S. Arkinstall, <u>THE G-PROTEIN LINKED RECEPTOR FactsBook</u> , Academic Press, San Diego, CA, pp. 2-6 (1994)
	3	Bolander, F.F., <u>Molecular Endocrinology</u> , Academic Press, San Diego, CA, pp. 162-176 (1994)
	4	Maecker, H.T. et al., "The tetraspanin superfamily: molecular facilitators", <u>FASEB J.</u> , 11: 428-442 (1997)
	5	Ayad, S. et al., <u>THE EXTRACELLULAR MATRIX FactsBook</u> , Academic Press, San Diego, CA, pp. 2-16 (1994)
	6	Ruoslahti, E., "Integrins as signaling molecules and targets for tumor therapy", <u>Kidney Int.</u> , 51: 1413-1417 (1997)
	7	Sjaastad, M.D. and W.J. Nelson, "Integrin-mediated calcium signaling and regulation of cell adhesion by intracellular calcium", <u>BioEssays</u> , 19: 47-55 (1997)
	8	Kishore, U. et al., "Modular Organization of Carbohydrate Recognition Domains in Animal Lectins", <u>Matrix Biol.</u> , 15: 583-592 (1997)
	9	Tanaka, T. et al., "Lipocalin-type Prostaglandin D Synthase (β -Trace) Is a Newly Recognized Type of Retinoid Transporter", <u>J. Biol. Chem.</u> , 272: 15789-15795 (1997)
	10	van't Hof, W. et al., "The Salivary Lipocalin Von Ebner's Gland Protein is a Cysteine Proteinase Inhibitor", <u>J. Biol. Chem.</u> , 272: 1837-1841 (1997)
CK	11	Rossiter, H. et al., "Selectins, T-cell rolling and inflammation", <u>Mol. Med. Today</u> , 3: 214-222 (1997)

Examiner2	C. Saoud	Date Considered	6/7/00
-----------	----------	-----------------	--------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

APR 06 1999

JCA

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

- ✓ 12 Hartmann, G. and S. Hanks, THE PROTEIN KINASE FactsBook, Vol I, Academic Press, San Diego, CA, pp. 7-47 (1995)
- ✓ 13 Charbonneau, H. and N.K. Tonks, "1002 PROTEIN PHOSPHATASES?", Annu. Rev. Cell Biol., 8: 463-493 (1992)
- ✓ 14 Li, M. et al., "Molecular Identification of I_1^{PP2A} , a Novel Potent Heat-Stable Inhibitor Protein of Protein Phosphatase 2A", Biochemistry, 35: 6998-7002 (1996)
- ✓ 15 Beavo, J.A., "Cyclic Nucleotide Phosphodiesterases: Functional Implications of Multiple Isoforms", Physiological Reviews, 75: 725-748 (1995)
- ✓ 16 Verghese, M.W. et al., "Regulation of Distinct Cyclic AMP-Specific Phosphodiesterase (Phosphodiesterase Type 4) Isozymes in Human Monocytic Cells", Mol. Pharmacol., 47: 1164-1171 (1995)
- ✓ 17 Banner, K.H. and C.P. Page, "Theophylline and selective phosphodiesterase inhibitors as anti-inflammatory drugs in the treatment of bronchial asthma", Eur. Respir. J., 8: 996- 1000 (1995)
- ✓ 18 Alberts, B. et al., Molecular Biology of the Cell, Garland Publishing, Inc., New York, NY, pp. 85, 211, 239-240, 642-645 (1994)
- ✓ 19 Stryer, L., BIOCHEMISTRY, W.H. Freeman and Co., New York, pp. 975-980, 1029-1035 (1988)
- ✓ 20 Callard, R. and A.J.H. Gearing, THE CYTOKINE FactsBook, Academic Press, New York, NY, pp. 181-190, 210-213, 223-227 (1994)
- ✓ 21 Pimentel, E., Handbook of GROWTH FACTORS, CRC Press, Ann Arbor, MI, pp. 1-9 (1994)
- ✓ 22 Pessin, J.E. and G. I Bell, "MAMMALIAN FACILITATIVE GLUCOSE TRANSPORTER FAMILY: STRUCTURE AND MOLECULAR REGULATION", Annu. Rev. Physiol., 54: 911-930 (1992)
- ✓ 23 Ito, K. and M. Groudine, "A New Member of the Cationic Amino Acid Transporter Family Is Preferentially Expressed in Adult Mouse Brain", J. Biol. Chem., 272: 26780-26786 (1997)
- ✓ 24 Boll, M. et al., "Expression cloning and functional characterization of the kidney cortex high-affinity proton-coupled peptide transporter", Proc. Natl. Acad. Sci. USA, 93: 284-289 (1996)
- ✓ 25 Lodish, H. et al., MOLECULAR CELL BIOLOGY, Scientific American Books Inc., New York, NY, pp. 856-864 (1995)
- ✓ 26 Pabo, C.O. and R.T. Sauer, "TRANSCRIPTION FACTORS: Structural Families and Principles of DNA Recognition", Ann. Rev. Biochem., 61: 1053-1095 (1992)
- ✓ 27 Alberts, B. et al., Molecular Biology of the Cell, Garland Publishing, Inc., New York, NY, pp. 401-474 (1994)
- ✓ 28 Hartmann, E. et al., (Direct Submission), GenBank Sequence Database (Accession U10362), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 505651; GI 505652)

Examiner

C.Saoud

Date Considered

6/7/00

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.

APR 06 1996

PF-0459 US
 SERIAL NO. 09/002,485
 Sheet 3 of 7

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

✓	29	Amis, J., (Direct Submission), GenBank Sequence Database (Accession M60871), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 180140; GI 180141)
	30	de Vetten, N., et al., (Direct Submission), GenBank Sequence Database (Accession U94747), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2290529; GI 2290530)
	31	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z75713), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1419455; GI 1667332; GI 1667331; GI 1419458; GI 1419547; GI 1419460; GI 1419461; GI 1419459)
	32	Bock, J.B. et al., (Direct Submission), GenBank Sequence Database (Accession U56815), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1488682; GI 1488683)
	33	Hillier, L. et al., (Direct Submission), GenBank Sequence Database (Accession AA044869), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1523073; GI 3803200)
	34	Ouyang, P. and S.P. Sugrue, (Direct Submission), GenBank Sequence Database (Accession U77716), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1684844; GI 1684845)
	35	Killeen, N., (Direct Submission), GenBank Sequence Database (Accession X13016), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 56804; GI 56805)
	36	Di Noia, J.M. et al., (Direct Submission), GenBank Sequence Database (Accession U32346), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1019432; GI 1019433)
	37	Badcock, K. and C.M. Churcher, (Direct Submission), GenBank Sequence Database (Accession Z95121), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2072692; GI 2072693; GI 2072694; GI 2072695; GI 2072696; GI 2072697; GI 2072698; GI 2072699; GI 2072700; GI 2072701; GI 2072702; GI 2072703; GI 2072704; GI 2072705; GI 2072706; GI 2072707; GI 2072708; GI 2072709; GI 2072710; GI 2072711; GI 2072712; GI 2072713; GI 2072714; GI 2072715; GI 2072716; GI 2072717; GI 2072718; GI 2071719; GI 2072720; GI 2072721; GI 2072722; GI 2072723)
	38	Friedman, S. et al., (Direct Submission), GenBank Sequence Database (Accession M30690), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 205249; GI 205250)
	39	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z79603), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1515157; GI 1515164; GI 1515160; GI 1515159; GI 1515161; GI 1515158; GI 1515163; GI 1515162)
	40	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession U40411), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1065458; GI 1065459; GI 1065460; GI 1065461; GI 1065462)
✓	41	Wiser, M.F. and G.J. Jennings, (Direct Submission), GenBank Sequence Database (Accession AF000412), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2145051; GI 2145052)
Examiner	C. Saoud	Date Considered 6/7/00
<p>*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.</p>		

APR 06 1993

PF-0459 US
SERIAL NO. 09/002,485
Sheet 4 of 7

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	42	Obermaier, B. et al., (Direct Submission), GenBank Sequence Database (Accession X79489), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 496661; GI 496662; GI 496663; GI 498989; GI 496664; GI 496665; GI 496666; GI 496667; GI 498990; GI 496669; GI 496670; GI 496671; GI 496672; GI 496673; GI 496674; GI 496675; GI 496676; GI 496677; GI 496678; GI 496679; GI 496680; GI 496681; GI 496682; GI 496683; GI 496684; GI 496685; GI 496686; GI 496687; GI 496688; GI 496689; GI 496690; GI 496691; GI 496692; GI 496693; GI 496694; GI 496695; GI 496696; GI 496697; GI 496698; GI 496699; GI 496700; GI 496701; GI 496702; GI 496703; GI 496704; GI 496705; GI 496706; GI 498991; GI 496707)
	43	Hromas, R. et al., (Direct Submission), GenBank Sequence Database (Accession U88322), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2196923; GI 2196924)
	44	Ann, D.K. and D.M. Carlson, (Direct Submission), GenBank Sequence Database (Accession M12099), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 200546; GI 200547)
	45	Cheah, K.S., (Direct Submission), GenBank Sequence Database (Accession Z21610), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 49793; GI 49794)
	46	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z83107), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1890371; GI 1890374; GI 1890377; GI 1890378; GI 1890375; GI 1890372; GI 1890376; GI 2653192; GI 1890379)
	47	Heath, J.K. et al., (Direct Submission), GenBank Sequence Database (Accession U79725), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1814276; GI 1814277)
	48	Tsutsui, J. et al., (Direct Submission), GenBank Sequence Database (Accession M69148), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 182650; GI 182651)
	49	Slentz-Kesler, K.A. and R.E. Kaufman, (Direct Submission), GenBank Sequence Database (Accession U77643), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2062390; GI 2062391)
	50	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession U00036), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 458996; GI 459005; GI 459001; GI 458997; GI 459000; GI 458999; GI 458998; GI 459002; GI 459003; GI 459004)
	51	Maeda, K. et al., (Direct Submission), GenBank Sequence Database (Accession 2493789), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2493789)
	52	Murphy, L. and D. Harris, (Direct Submission), GenBank Sequence Database (Accession Z94752), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2052120; GI 2052121; GI 2052122; GI 2052123; GI 2052124; GI 2052125; GI 2052126; GI 2052127; GI 2052128; GI 2052129; GI 2052130; GI 2052131; GI 2052132; GI 2052133; GI 2052134; GI 2052135; GI 2052136; GI 2052137; GI 2052138; GI 2052139; GI 2052140; GI 2052141; GI 2052142; GI 2052143; GI 2052144; GI 2052145; GI 2052146; GI 2052147; GI 2052148; GI 2052149; GI 2052150)
	53	Lalo, D. et al., (Direct Submission), GenBank Sequence Database (Accession L11275), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 295670; GI 295671)

Examiner

C. Saoud

Date Considered

6/7/00

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.

APR 06 1998
PATENT & TRADEMARK OFFICE

PF-0459 US
SERIAL NO. 09/002,485
Sheet 5 of 7

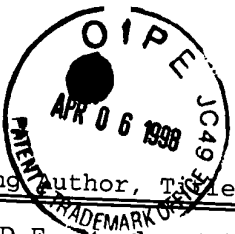
OTHER ART (Incidence, Author, Title, Date, Pertinent Pages, Etc.)

CA	54	Jabs, T. et al., (Direct Submission), GenBank Sequence Database (Accession U87833), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1872520; GI 1872521)
	55	Jay, P. and P. Berta, (Direct Submission), GenBank Sequence Database (Accession U35139), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1754970; GI 1754971)
	56	McCombie, W.R. et al., (Direct Submission), GenBank Sequence Database (Accession U95626), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2104517; GI 2104518; GI 2104519; GI 2104520; GI 2104521; GI 2104522)
	57	Periasamy, M., (Direct Submission), GenBank Sequence Database (Accession X16261), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 56648; GI 56649)
	58	Kaplan, N. et al., (Direct Submission), GenBank Sequence Database (Accession AC002330), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 2262135; GI 2262136; GI 2262137; GI 2262138; GI 2262139; GI 2262140; GI 2262141; GI 2262142; GI 2262143; GI 2262144; GI 2262145; GI 2262146; GI 2262147; GI 2262148; GI 2281115; GI 2262149; GI 2262150; GI 2262151; GI 2262152; GI 2262153; GI 2262154;)
	59	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z70781), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1263466; GI 1405518; GI 2652977; GI 1263468; GI 1263470; GI 1263471; GI 1263472; GI 1263473)
	60	Vitale, G. et al., (Direct Submission), GenBank Sequence Database (Accession S83365), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1911775; GI 1911776)
	61	Heath, J.K. et al., (Direct Submission), GenBank Sequence Database (Accession U79725), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1814276; GI 1814277)
	62	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z75552), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1418621; GI 1418627; GI 1418625; GI 1418623; GI 1418624; GI 1418622; GI 1418626; GI 1418628)
	63	Corbin, D.R. et al., (Direct Submission), GenBank Sequence Database (Accession M18093), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 169344; GI 169345)
	64	Mashkova, T., (Direct Submission), GenBank Sequence Database (Accession X63417), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 33968; GI 33969)
	65	Parma, J. et al., (Direct Submission), GenBank Sequence Database (Accession X06071), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 778; GI 2204111)
	66	Kock, M. et al., (Direct Submission), GenBank Sequence Database (Accession X79337), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 895854; GI 895855)
CA	67	Kirchhausen, T. et al., (Direct Submission), GenBank Sequence Database (Accession M62418), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 191982; GI 191983)
Examiner	C Saoud	Date Considered 6/7/00
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>CH</i>	68	Valencik, M.L. and J.R. Pringle, (Direct Submission), GenBank Sequence Database (Accession U29892), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 987286; GI 987287)
	69	Kajita, Y. et al., (Direct Submission), GenBank Sequence Database (Accession D55674), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 870748; GI 870749)
	70	Arino, J. et al., (Direct Submission), GenBank Sequence Database (Accession Z74877, Y13140), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1420025; GI 1420026)
	71	Demolis, N. et al., (Direct Submission), GenBank Sequence Database (Accession Z21487), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 311665; GI 311666; GI 311667; GI 311669; GI 311668; GI 311670; GI 311671; GI 311672; GI 311673; GI 311674; GI 311675; GI 311676; GI 311677; GI 311678; GI 311679; GI 311680; GI 311681; GI 311682; GI 311683; GI 311684)
	72	Okazaki, T. et al., (Direct Submission), GenBank Sequence Database (Accession S82024), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1478502; GI 1478503)
	73	Hamada, T. et al., (Direct Submission), GenBank Sequence Database (Accession D50645), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1741867; GI 1741868)
	74	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z35604), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1067078; GI 521061; GI 521062; GI 1067079; GI 521063; GI 521065; GI 521066; GI 1067080)
	75	Patel, R.C. and G.C. Sen et al., (Direct Submission), GenBank Sequence Database (Accession S48937), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 260240; GI 260241)
	76	Vandenbol, M. et al., (Direct Submission), GenBank Sequence Database (Accession Z34288), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 498992; GI 498993; GI 498994; GI 498995; GI 498996; GI 498997; GI 498998; GI 498999; GI 499000; GI 499001; GI 499003; GI 499002; GI 499004; GI 499005; GI 499006)
	77	Dohmen, R.J. et al., (Direct Submission), GenBank Sequence Database (Accession Z48725), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 793878; GI 793879)
	78	Nishikawa, S. and A. Nakano, (Direct Submission), GenBank Sequence Database (Accession D28552), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 517173; GI 517174)
	79	Ishida, N., (Direct Submission), GenBank Sequence Database (Accession D87989), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1694637; GI 1669560)
<i>CH</i>	80	Wilson, R. et al., (Direct Submission), GenBank Sequence Database (Accession Z75552), National Center for Biotechnology Information, National Library of Medicine, Bethesda, Maryland, 20894 (GI 1418621; GI 1418627; GI 1418625; GI 1418623; GI 1418624; GI 1418622; GI 1418626; GI 1418628)
Examiner	<i>C. Saoud</i>	Date Considered <i>6/1/00</i>

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation of not in conformance and not considered. Include copy of this form with your communication to applicant.



PF-0459 US

FF-0459 US
SERIAL NO. 09/002,485
Sheet 7 of 7

Sheet 7 of 7

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)